

Appln. No. 09/861,938  
Amendment dated August 3, 2004  
Reply to Office Action of May 19, 2004

Amendments to the Claims:

Please cancel claims 1-30 and add new claims 31-40 as follows. The following listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claims 1-30: Cancelled.

Claim 31 (New). An information managing system comprising an optical recording medium of a card shape having free and pay contents data stored in a first and second storage area thereof, respectively, a reader for reading the contents data from the recording medium, and a server system on the Internet to which  
5 the reader is connectable, the server system being controlled by a center on the Internet; wherein one of the recording medium and the reader comprises:

means for permitting said reader to read the free contents  
10 data and for inhibiting said reader from reading the pay contents data; and

permitting means for permitting said reader to read the pay contents data in accordance with predetermined procedures;

Appln. No. 09/881,938  
Amendment dated August 3, 2004  
Reply to Office Action of May 19, 2004

wherein said predetermined procedures comprise payment of a  
15 required charge to the center.

Claim 32 (New). The information managing system according  
to claim 31, wherein said inhibiting means is provided in said  
server system.

Claim 33 (New). The information managing system according  
to claim 31, wherein said predetermined procedures comprise  
inputting authentication data from said reader to said server  
system.

Claim 34 (New). An information managing system comprising  
an optical recording medium of a card shape having free and pay  
contents data stored in a first and second storage area thereof,  
respectively, a reader for reading the contents data from the  
5 recording medium, and a server system on the Internet to which  
the reader is connectable, the server system being controlled by  
a center on the Internet, wherein one of the recording medium and  
the reader comprises:

Appln. No. 09/881,938  
Amendment dated August 3, 2004  
Reply to Office Action of May 19, 2004

10 a first permit apparatus which permits said reader to read  
the free contents data and which inhibits said reader from  
reading the pay contents data; and

a second permit apparatus which permits said reader to read  
the pay contents data in accordance with predetermined  
procedures,

15 wherein said predetermined procedures comprise payment of a  
required charge to the center.

Claim 35 (New). The information managing system according  
to claim 34, wherein said first permit apparatus is provided in  
said server system.

Claim 36 (New). The information managing system according  
to claim 34, wherein said predetermined procedures comprise  
inputting authentication data from said reader to said server  
system.

Claim 37 (New). An information managing system comprising  
an optical recording medium having free and pay contents data  
stored in a first and second storage area thereof, respectively,  
a reader for reading the contents data from the recording medium,

Appln. No. 09/881,938  
Amendment dated August 3, 2004  
Reply to Office Action of May 19, 2004

5 and a server system on the Internet to which the reader is connectable, the server system being controlled by a center on the Internet, wherein one of the recording medium and the reader comprises:

means for permitting said reader to read the free contents  
10 data and for inhibiting said reader from reading the pay contents data;

permitting means for permitting said reader to read the pay contents data in accordance with predetermined procedures,

wherein said predetermined procedures comprise payment of a  
15 required charge to the center.

Claim 38 (New). The information managing system according to claim 37, wherein said inhibiting means is provided in said server system.

Claim 39 (New). The information managing system according to claim 37, wherein said predetermined procedures comprise inputting authentication data from said reader to said server system.

Appln. No. 09/881,938  
Amendment dated August 3, 2004  
Reply to Office Action of May 19, 2004

Claim 40 (New). A method of receiving data from an optical recording medium of a card shape having free and pay contents data stored in a first and second storage area thereof, respectively, a reader for reading the contents data from the recording medium, and a server system on the Internet to which the reader is connectable, the server system being controlled by a center on the Internet; the method comprising the steps of:

5        permitting said reader to read the free contents data;  
         inhibiting said reader from reading the pay contents data;

10    and

         permitting said reader to read the pay contents data in accordance with predetermined procedures,

         wherein said predetermined procedures comprise payment of a required charge to the center.